

Figure 2-11. Proposed Utility Lines



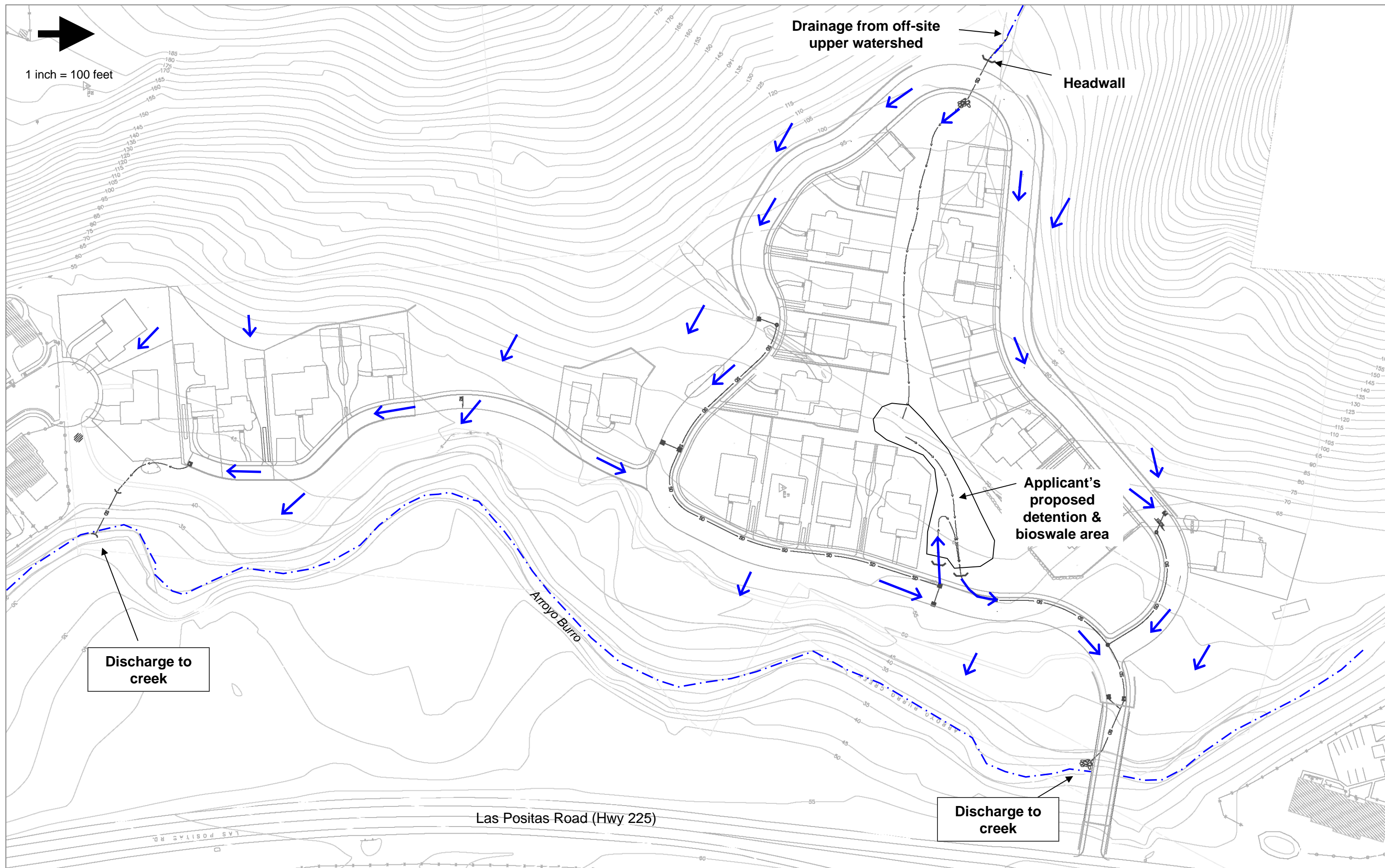


Figure 2-12. Proposed Drainage at the Project Site



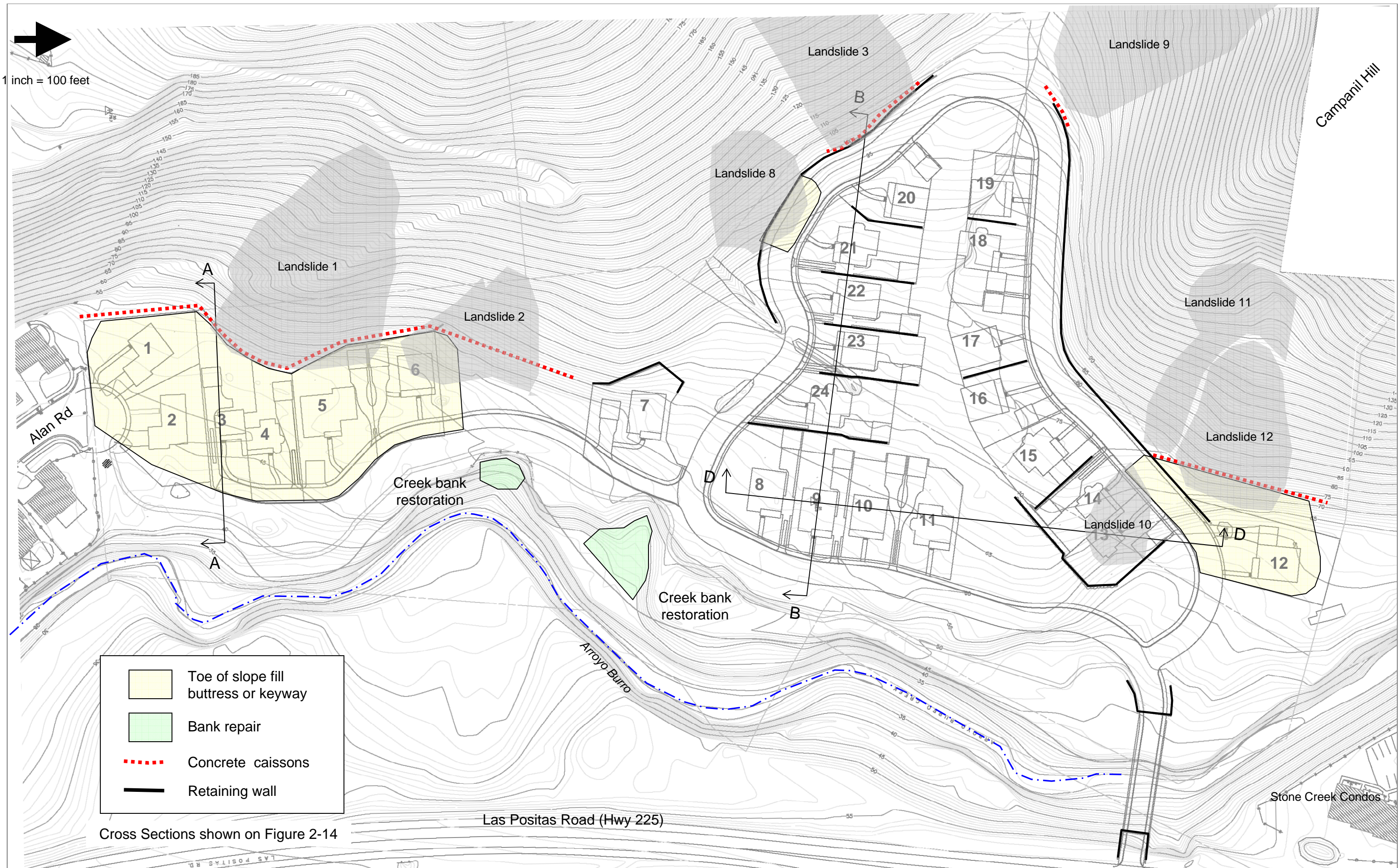
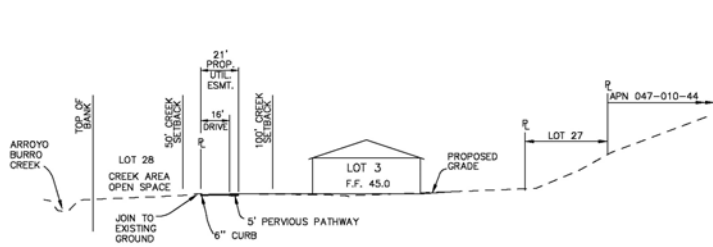
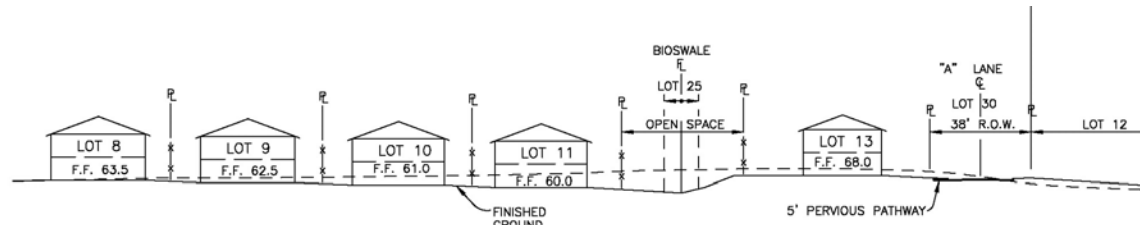


Figure 2-13. Grading and Slope Stabilization Plan

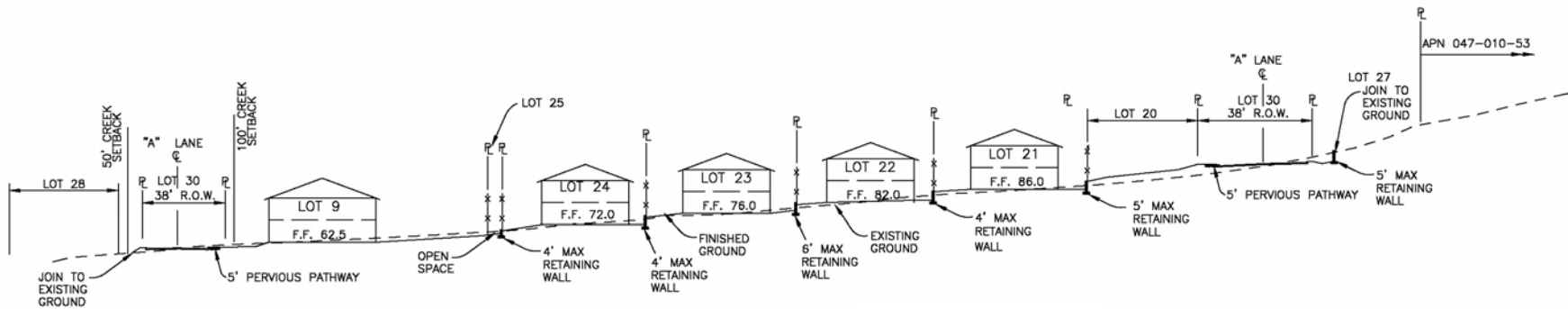




Cross Section A-A  
(see Figure 2-13)



Cross Section D-D  
(see Figure 2-13)



Cross Section B-B  
(see Figure 2-13)

Figure 2-14. Cross Sections of the Project Site

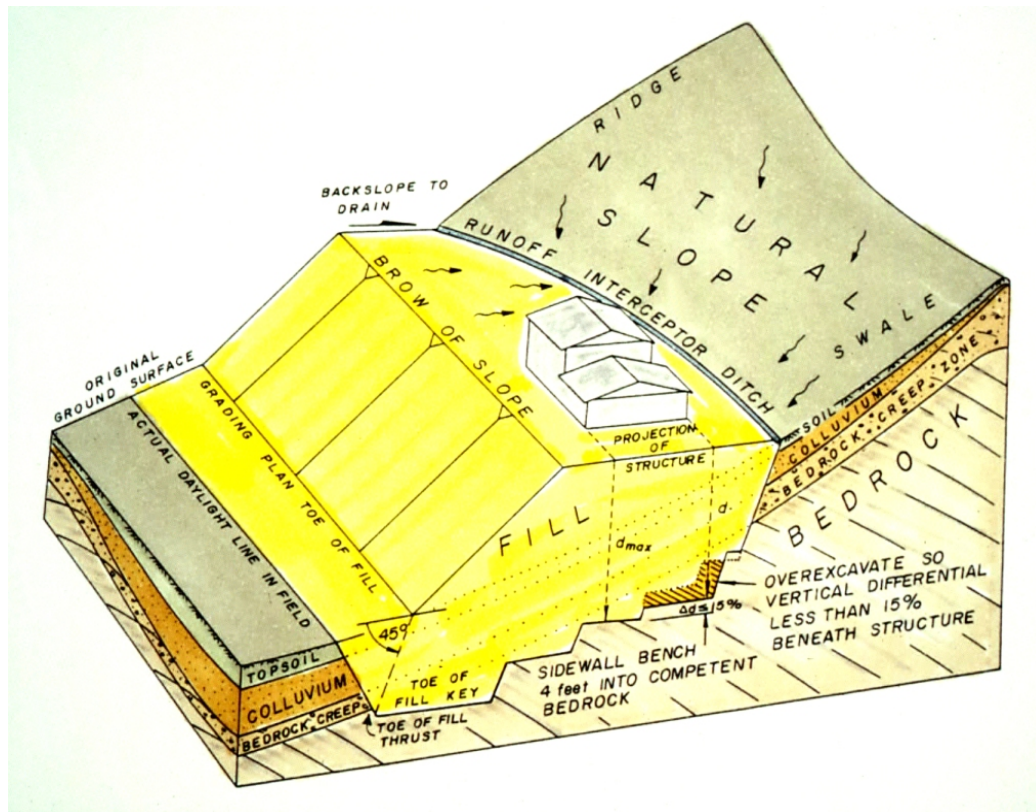
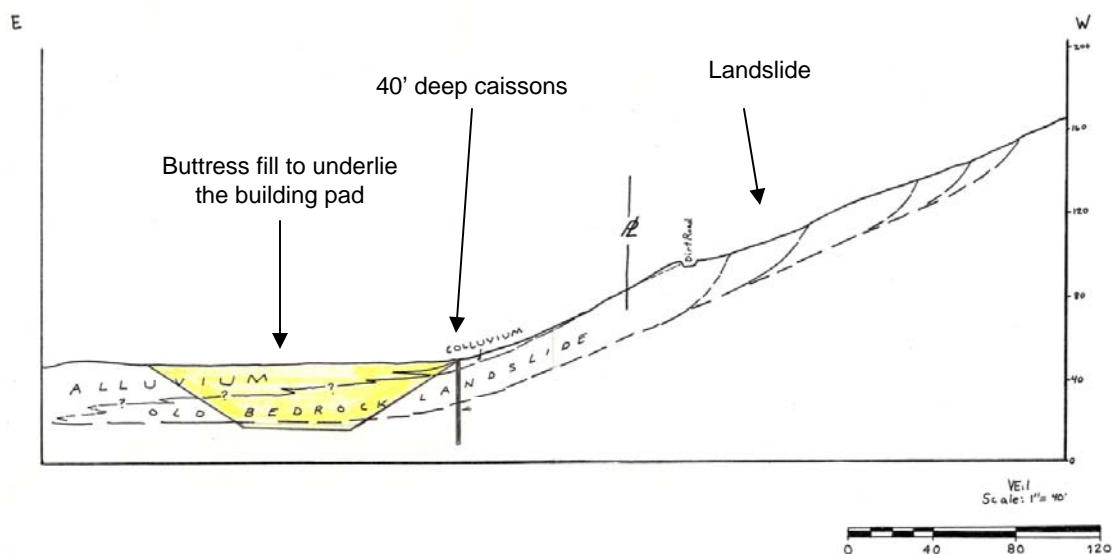


Diagram of toe-of-slope buttress fill concept



### Proposed caissons and buttress fill at Lots 1-6

Source: Geolith Consultants (2004)

Figure 2-15. Example of Toe of Slope Fill Buttress or Keyway



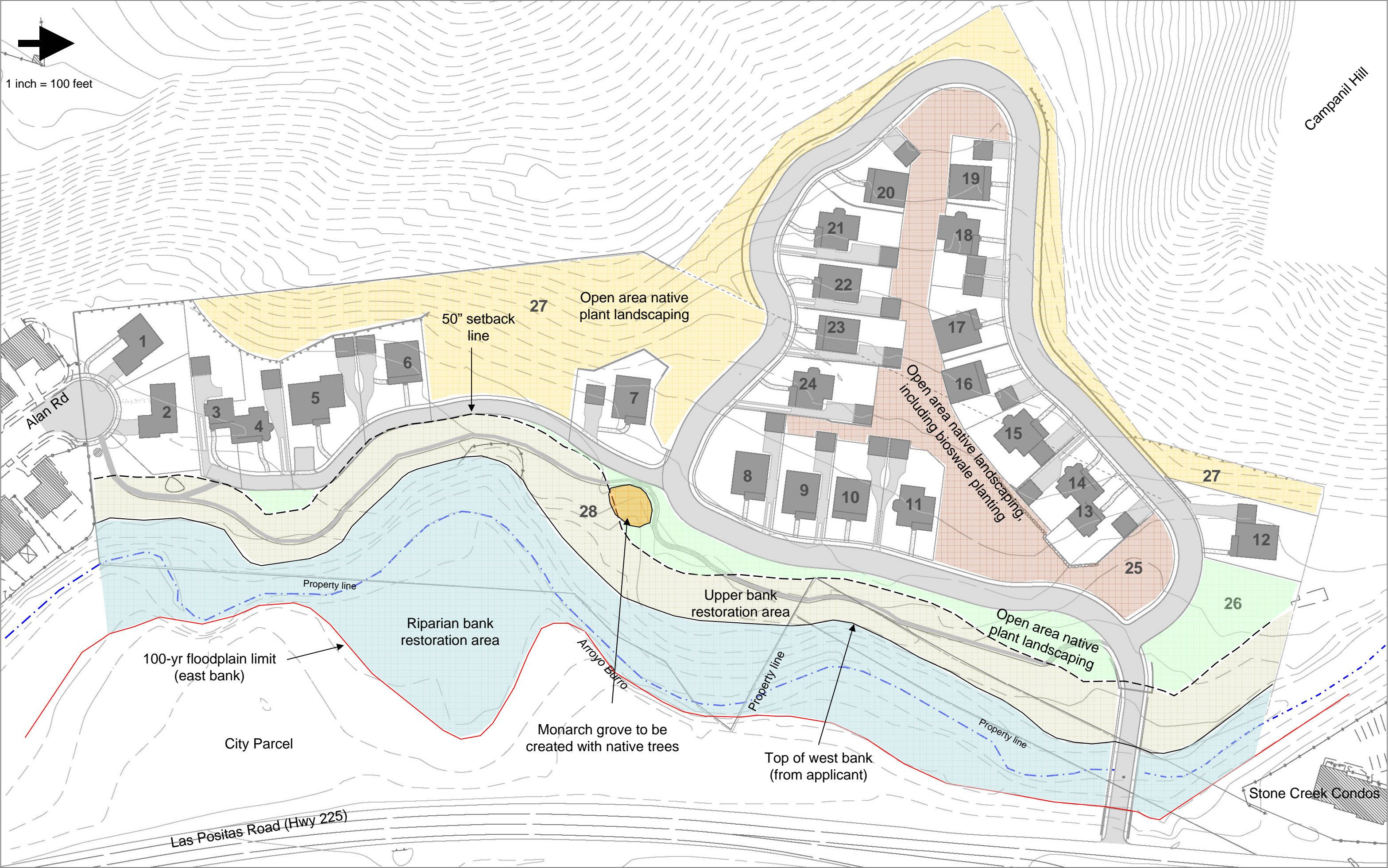


Figure 2-16. Landscaping and Creek Corridor Plan



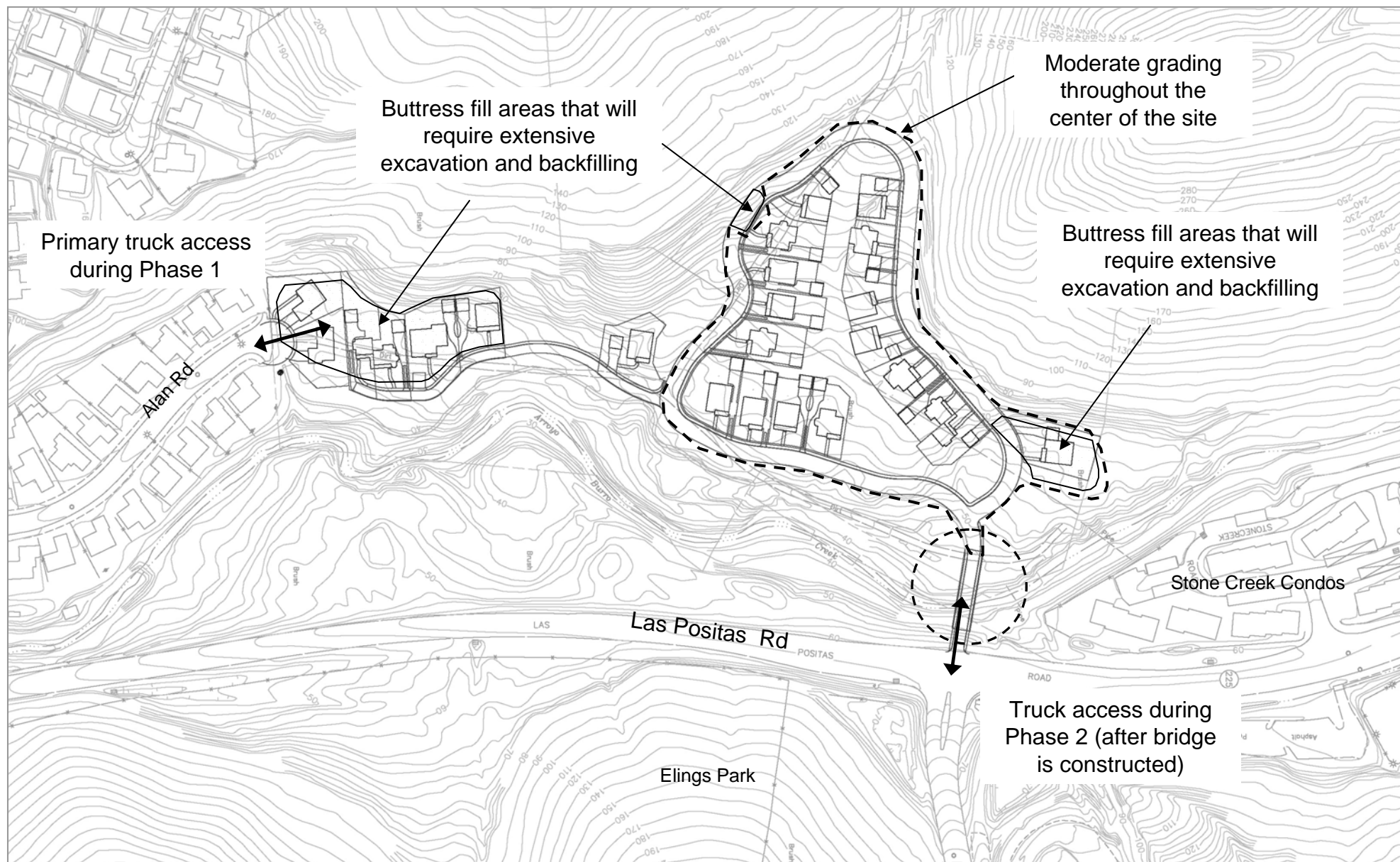


Figure 2-17. Construction Access